side walls;

two sliding plates respectively and slidably disposed to said side walls corresponding thereto, [and]

at least one receiving member pivotally connected between said two side walls at two
ends of a front side thereof and pivotally connected between said sliding pates at
said two ends of a rear side thereof, and

an actuating member pivotally connected between said two side walls at two ends of front side thereof and pivotally connected between said sliding plates at said two ends of a rear side thereof so that when pivoting said actuating member about said two ends of said front side thereof, said two sliding plates are moved upwardly and said two ends of said rear side of said receiving member are moved upwardly.

Please cancel claim 2.

Please amend claim 9 to read as follows:

(Amended) A tool box comprising:

a base portion having a back wall and at least two spaced-apart generally parallel

walls extending from the back wall;

at least two receiving members pivotally mounted to said two walls at

respective pivot points and extending between said two walls; and